





The core of Henco india gypsum is the pursuit to understand what goes on within our communities and how the shape and render their spaces in order to develop cost-efficient green solutions that can enrich and modernize the building culture.

Henco india gypsum is further committed to developing strong customer relationship management. with dedicated sales, marketing, technical support, and logistics teams that focus on the delevery of top quality customer service.

The strong backbone behind Henco india gypsum products is hight-purity 100% natural gypsum. products are further developed with the envioremnet in mind. Henco products are recyclable, sustainable and hot hazardous to nature humans.



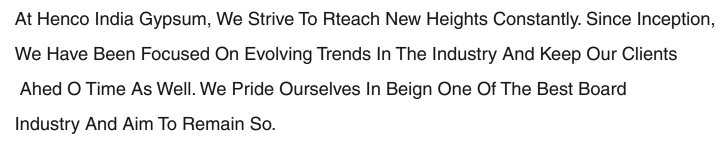


TO CREATE THE BEST QUALITY

PRODUCTS FPR PEOPLE'S NEED

AND MAINTAIN THE QUALITY THAT

THEY DEMAND



VISION

We Aspire To Become A Global Leasder In The Plaster Board Sector By Providing Top Quality Plaster Board That Reflect High End Trends And Extensive Reliability.

MISSION

Provide Profitable Models To All Our Associates Lead The Market From Technical Front Keep On Innovating And Creating Future Interiors.







Henco india gypsum delivers exceptional execution and results in humid areas and spaces.

Length (mm)	Indian standard 1830 - GCC standard 2400 on reques: any size between 1800 - 3000	
Width (mm)	Indian standard 1220 - GCC standard 1200 ask your team for special width sizes	
Thickness (mm)	Standard 12.50 on reques: 7 / 8 / 9 / 9.5 / 12 / 15 / 18	
Edge	Tapered: The standard convinient type on request: Suared / Beveled / round	
Color	Face: Green - Back: Grey	

	10711 1000 0000	DO EN ESS SOS
PROPERTIES PER 12.5MM	ASTM 1396:2006 Specifications	BS EN 520:2004 Specifications
Flexural Strength (N) Longitudinal	≥ 480	≥550
Flexural Strength (N) Transverse	≥ 175	≥ 210
Nail Pull Resistance (N)	≥ 343	-
Core Hardness (N)	≥49	-
Core End Hardness (N)	≥ 49	-
Edge Hardness (N)	≥ 49	-
Thickness (mm)	± 0.40	± 0.5
Board Length (mm)	± 6.0	≥0, -5
Board Width (mm)	≥ 0, -3.0	≥0, -4
End Squareness (mm)	± 3.2	≤ 2.5
Weight (Kg/m ²)	-	-
Water Absorption	≤ 5.0%	H-1, H-2, H-3
Surface Water Absorption	≤ 1.5%	-